









School Design





Rain gardens at Glencoe Elementary in Portland, OR.



Rain chains show students where stormwater comes off of rooftops. Sidwell Friends School in Washington, DC.











Public Park Design



Euclid Park in Santa Monica, CA is a public park with underground storage for stormwater management.











Street Design



Figure 26. Underused space on this street could be converted into conventional landscape space or used for rain gardens.



Figure 27. The same street with additional landscaping, a stormwater swale, and street trees.

Sussex County, Delaware. From the EPA report, "Protecting Water Quality with Smart Growth Strategies and Natural Stormwater Management in Sussex County, Delaware": http://epa.gov/smartgrowth/pdf/2009_0106_sussex_county.pdf











Parking Lot Designs



Figure 4-52: EXISTING: An angled parking example.



Figure 4-53: RETROFIT OPPORTUNITY: The same parking lot retrofitted with a vegetated swale/planter.



Figure 4-54: EXISTING: A typical parking lot in San Mateo County.



Figure 4-55: RETROFIT OPPORTUNITY: The same parking lot retrofitted with a stormwater planter. Notice that this stormwater planter is located near the existing drainage inlet.

San Mateo County Sustainable Green Streets and Parking Lots Design Guidebook, Chapter 4: http://www.flowstobay.org/ms_sustainable_guidebook.php











Educational Signage











